# The International Agency for Research on Cancer (IARC) Monographs on the Evaluation of Carcinogenic Risks to Humans:

An Example of the Evaluation in Monograph Volume 112 (March 2015)

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#### **Disclaimers:**

- This presentation **does not reflect the official views** of WHO, IARC, Texas A&M University, or any other organization or a third party, and is solely a personal view of Dr. Rusyn
- The information in this presentation, as it pertains to evaluations by IARC Monographs Programme, **is not final** and may be subject to change pending final editing of the Monograph
- The information in this presentation **is privileged** and is not to be distributed in any form to the persons not participating in this meeting

#### **Acknowledgements:**

• This presentation was prepared from materials received at the IARC Monographs meeting and from the Lancet Oncology publication on Monograph vol.112

## The IARC Monographs: "The encyclopaedia of carcinogens"

## The IARC Monographs evaluate:

- Chemicals
- □ Complex substances and mixtures
- Occupational exposures
- ☐ Physical and biological agents
- Personal habits

## A total of 980 agents have been evaluated (112 volumes\*)

- 116 are classified as carcinogenic to humans (Group 1)
- 73 are classified as probably carcinogenic to humans (Group 2A)
- 287 are classified as possibly carcinogenic to humans (Group 2B)
- □ **503** are classified as **not classifiable as to its carcinogenicity to humans** (Group 3)
- 1 is classified as probably not carcinogenic to humans (Group 4)

## National and international health agencies use the Monographs

- ☐ To identify potential carcinogenic hazards
- □ To set priorities for conducting risk assessments of chemicals
- □ To prevent exposures to known or suspected carcinogens

## What makes the IARC Monographs process unique?

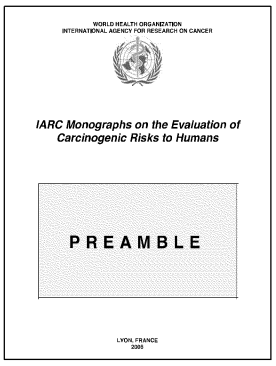
- Consensus evaluations are carried out by the world's leading experts on each topic and/or subject area
- Real or apparent conflicts of interests are rigorously identified:
  - Before official invitation, employment, research, and financial interests of all meeting participants must be declared through WHO process
     The Working Group members volunteer their time (reimbursed for travel/per diem)

  - ☐ Pertinent interests are disclosed:
    - To meeting participants
    - ☐ To the public (http://monographs.iarc.fr/)
    - ☐ In the published volume of the *Monographs*
    - ☐ In the published *The Lancet Oncology* summary [using *The Lancet* Dol criteria]
- The Monographs are systematic reviews of human, experimental, and mechanistic data that are considered together in overall evaluations
- The Working Group should be free from all attempts at interference before, during, and after the meeting

## The IARC Monographs Process: What are the rules?

#### The *Preamble* to the IARC Monographs:

- Guidelines for evaluation are published in the *Preamble* to the Monographs
- The *Preamble* is a publicly available guidance document
- The *Preamble* undergoes periodic revisions (last in 2006) by an independent Advisory Group
- Separate criteria are detailed for review of *epidemiological*, experimental animal, and mechanistic & other relevant evidence
- Decision process for overall evaluations is explained
- Procedural guidelines for participant selection, conflict of interest, stakeholder involvement & meeting conduct are specified



http://monographs.iarc.fr/ENG/Preamble/index.php

#### Instructions to Authors for the Preparation of Drafts for IARC Monographs:

- Are prepared by staff of the IARC Monographs programme and are provided to authors (members of the Working Group) preparing the first drafts of an IARC Monograph
- Include the details and instructions specific to each Monograph topic
- Are publicly available on the web before each Monograph meeting at: http://monographs.iarc.fr/ENG/Preamble/instructions.php

## The IARC Monographs Process: What is evaluated?

#### The *Preamble* to the IARC Monographs states:

- 3. Selection of agents for review
- Agents are selected for review on the basis of two main criteria:
  - (a) there is evidence of human exposure, and
  - (b) there is some evidence or suspicion of carcinogenicity.
- Mixed exposures may occur in occupational and environmental settings and as a result of individual and cultural habits (such as tobacco smoking and dietary practices).
- Ad-hoc Advisory Groups convened by IARC in 1984, 1989, 1991, 1993, 1998, 2003 and 2014 made recommendations as to which agents should be evaluated in the Monographs series.
- IARC may schedule other agents for review as it becomes aware of new scientific information or as national health agencies identify an urgent public health need related to cancer.
- As significant new data become available on an agent for which a Monograph exists, a re-evaluation may be made at a subsequent meeting, and a new Monograph published.

WORLD HEALTH ORGANIZATION

EDNATIONAL ACENCY FOR DESEARCH ON CANCER



IARC Monographs on the Evaluation of Carcinogenic Risks to Humans

INTERNAL REPORT 14/002

Report of the Advisory Group to Recommend Priorities for *IARC Monographs* during 2015–2019

18-19 April 2014

LYON, FRANCE

http://monographs.iarc.fr/ENG/Pub lications/internrep/14-002.pdf

#### "High priority":

...

**Pesticides** - current or former widespread global use; substantial data from new epidemiological studies and recent high throughput screening.

http://dx.doi.org/10.1016/S1470-2045(14)70168-8

## The IARC Monograph: What does it contain?

## Preamble

### **General Remarks**

## Several *Monographs* in one volume:

1. Exposure data

**Critical review** 

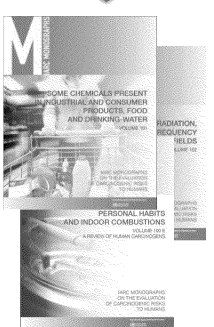
- 2. Cancer in humans
- 3. Cancer in animals
- 4. Mechanistic and other relevant data
- 5. Summary
- 6. Evaluation and rationale

**Evaluation** 

References







## The IARC Monograph: What does it contain?

All pertinent epidemiological studies and cancer bioassays
<ul> <li>Study designs and results are detailed in tables</li> </ul>
☐ Descriptions of individual studies are in text [comments in brackets]
Representative mechanistic data judged to be important by the Working Group
<ul> <li>Includes information on (i) toxicokinetics, (ii) representative data on the 10 key characteristics of carcinogens, (iii) data relevant to comparisons across agents and end-points, (iv) cancer susceptibility, and (v) other adverse effects</li> </ul>
<ul> <li>Mechanistic and other relevant data for the agent under consideration is drawn from representative studies in humans, animals, and in vitro</li> <li>Written in the form of a review article [comments in brackets]</li> </ul>
All studies must be <i>publicly available</i> (published or accepted)
<ul> <li>Includes studies published in languages other than English</li> </ul>
<ul> <li>Does not consider research in progress, articles in preparation, consultant reports, or anything that is not publicly available</li> </ul>

Each study summary should be written or reviewed by someone not associated with the study

## The IARC Monographs Timeline (V. 112 example):

#### **IARC Monographs Programme secretar** IARC Monograph Working Group members Monograph Reviewing potential information source Evaluating outcomes of the literature searches in-person meeting Recruiting Working Group members Conducting additional literature searches Sub-group review Conducting literature searches Conducting literature tagging (inclusion/exclusion) and revision Retrieving full text publications in PDF Reviewing selected relevant studies and evider Plenary review and Writing assigned sections & peer-reviewing dr Assuring adherence to procedures evaluation Meeting announced (March 201) **Request for** List of The Lancet **Call for Experts** Call for Data Preliminary List of Agents

## The IARC Monographs participants:

**Observer Status** 

closed

(Nov. 2014)

# IARC Monographs Programme secretariat: Coordinate all aspects of the meeting

Call for Data and Experts

WHO Col form posted

Request for Observer Status

Working
Group members:
Write the critical
reviews and
develop evaluations

closed

(July 2014)

Have critical knowledge but also a conflicting interest [do not participate in evaluations]

**Invited Specialists** 

Representatives
of national and
international
health agencies
[do not participate
in evaluations]

Participant

announcec

(Jan. 2015)

closed

(Feb. 2015

Observers:
Allowed to observe the meeting and not to influence its outcomes

Oncology

publication

(March 2015

## The IARC Monographs Evaluations: *A Two-Step Process*

**Step 1:** Sub-group review and evaluation

## Cancer in humans

- Sufficient evidence
- Limited evidence
- Inadequate evidence
- Evidence suggesting lack of carcinogenicity

## Cancer in experimental animals

- Sufficient evidence
- Limited evidence
- Inadequate evidence
- Evidence suggesting lack of carcinogenicity

## Mechanistic and other relevant data

- Data for each key characteristic are "weak," "moderate," or "strong"?
- Determine whether the identified mechanisms could operate in humans

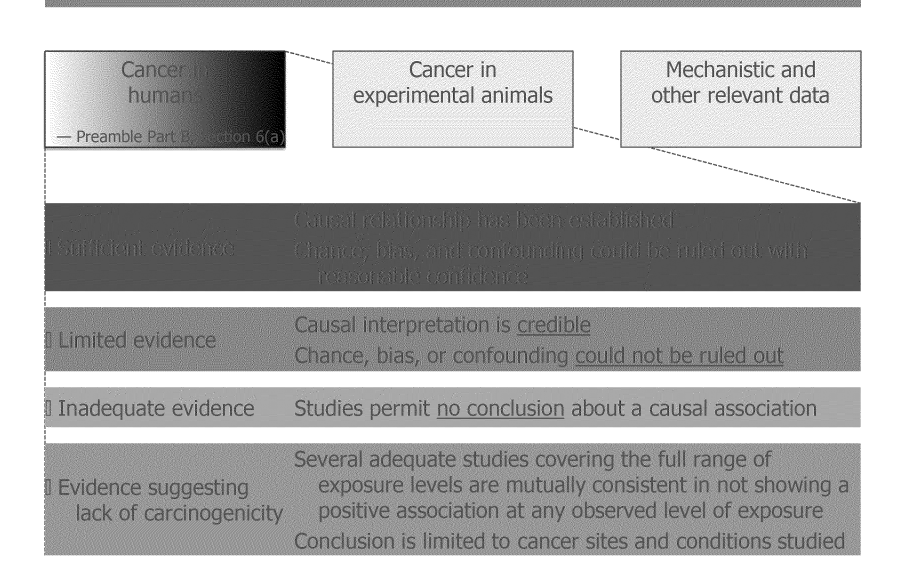


#### Overall evaluate

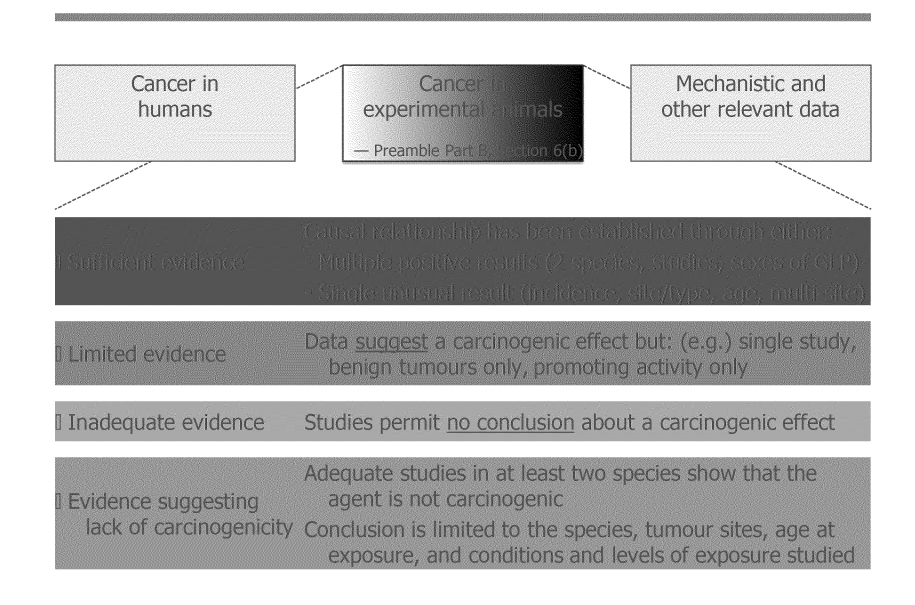
[Sub-group evaluations are discussed, and

- Group 1 Carcinogenic to humans
- Group 2A Probably carcinogenic to h
- Group 2B Possibly carcinogenic to ha
- Group 3 Not classifiable as to its con-
- ☐ Group 4 Probably not carcinogenic ☐

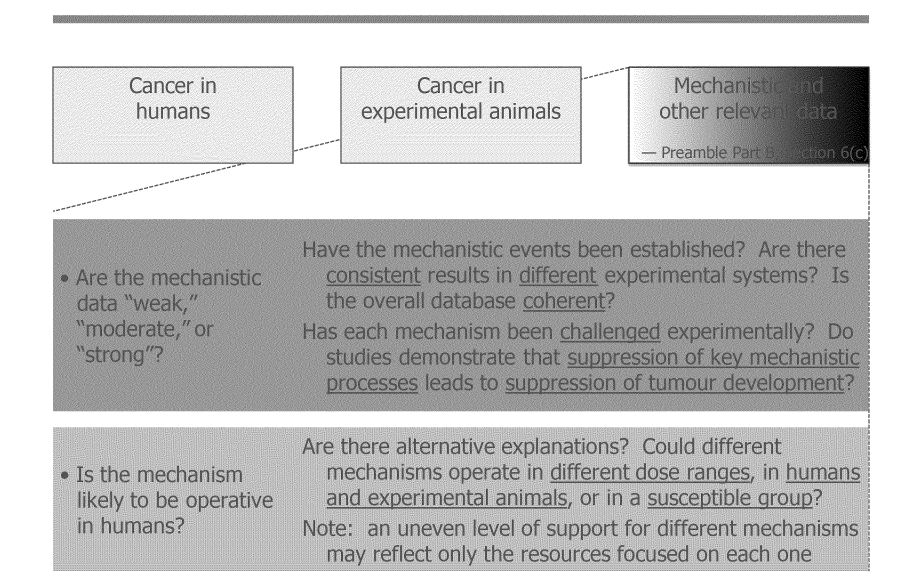
## **Evaluating human data (Subgroup 2)**



## **Evaluating experimental animal data (Subgroup 3)**



## **Evaluating mechanistic and other data (Subgroup 4)**

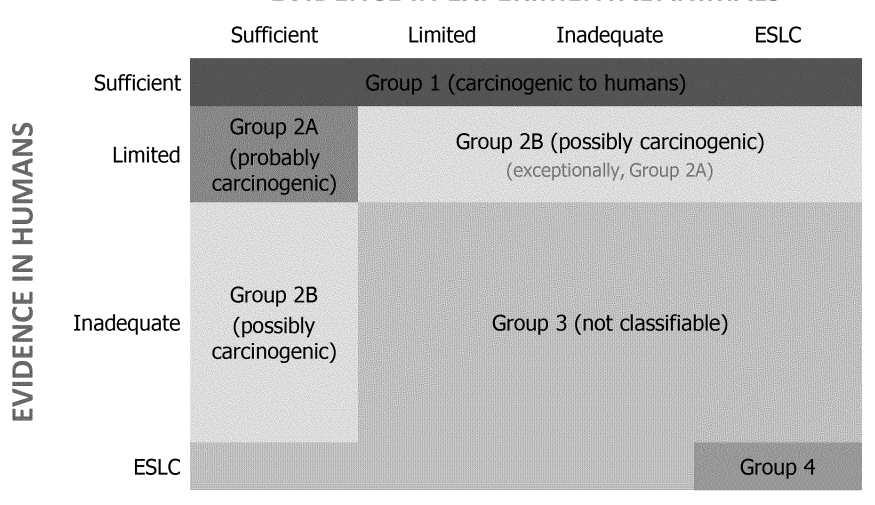


## Mechanistic and Other Considerations: 10 Key Characteristics of Carcinogens

Key characteristic	Example of relevant evidence		
1. Electrophilic or ability to undergo metabolic activation	Parent compound or metabolite with an electrophilic structure (e.g. epoxide, quinone, etc.), formation of DNA and protein adducts		
2. Genotoxic	DNA damage (DNA strand breaks, DNA-protein crosslinks, unscheduled DNA synthesis), intercalation, gene mutations, cytogenetic changes (e.g. chromosome aberrations, micronucleus formation)		
3. Alters DNA repair or causes genomic instability	Alterations of DNA replication or repair (e.g. topoisomerase II, base-excision or double-strand break repair)		
4. Epigenetic Alterations	DNA methylation, histone modification, microRNAs		
5. Oxidative Stressor	Oxygen radicals, oxidative stress, oxidative damage to macromolecules (e.g. DNA, lipids)		
6. Induces chronic inflammation	Elevated white blood cells, myeloperoxidase activity, altered cytokine and/or chemokine production		
7. Immunosuppressant	Decreased immuno-surveillance, immune system dysfunction		
8. Modulates receptor- mediated effects	Receptor in/activation (e.g. ER, PPAR, AhR) or modulation of exogenous ligands (including hormones)		
9. Immortalization	Inhibition of senescence, cell transformation		
10. Alters cell proliferation, cell death, or nutrient supply	Increased proliferation, decreased apoptosis, changes in growth factors, energetics and signaling pathways related to cellular replication or cell-cycle control, angiogenesis		

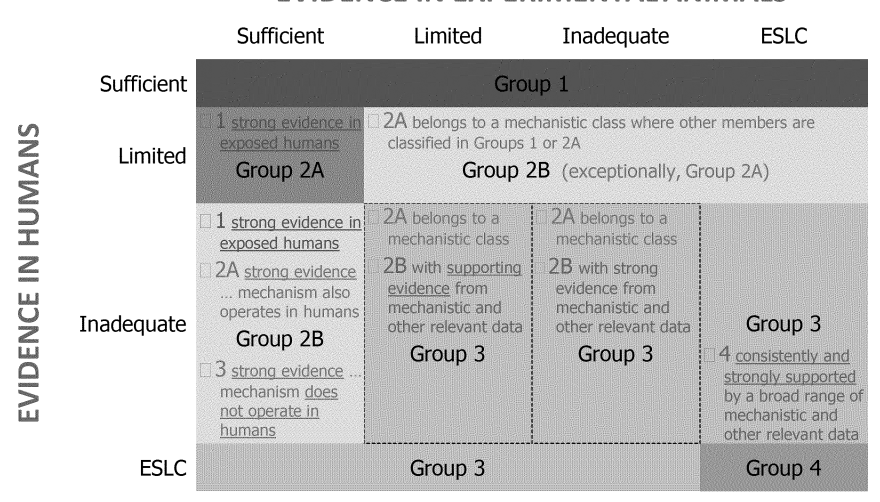
## In the Plenary Session, the human and experimental animal evaluations are combined

#### **EVIDENCE IN EXPERIMENTAL ANIMALS**



# Mechanistic data can be pivotal when the human and/or experimental animal data are not conclusive

#### **EVIDENCE IN EXPERIMENTAL ANIMALS**



## Glyphosate Monograph – Human Epidemiological Evidence Key Epidemiology Studies for Non-Hodgkin Leukemia

### Literature:

- Several studies from the US Agricultural Health Study (AHS)
- Additional reports from independent case-control studies

#### Overall conclusion: "Limited Evidence (non-Hodgkin lymphoma)"

- Causal interpretation is credible
- Chance, bias and confounding could not be ruled out with reasonable confidence

#### Rationale for conclusion:

- US, Canadian and Swedish Case-Control Studies
  - Positive association that persisted after adjustment for other pesticides
- Agricultural Health Study
  - □ No additional support for association, but results do not contradict other studies

## **Glyphosate Monograph – Experimental Animal Evidence**

- 1 mouse feeding (glyphosate) study showed significant trend in the incidence of *renal tubule adenoma or carcinoma* (combined) in male mice; renal tubule carcinoma is a rare tumor
- 1 mouse feeding (glyphosate) study showed significant trend in the incidence of *haemangiosarcoma* in male mice
- 2 rat feeding (glyphosate) studies showed significant increase in the incidence of *pancreatic islet cell adenoma* (a benign tumor) in male rats
- 1 mouse study (GLY formulation) showed positive effect on *skin cancer* in an initiation-promotion study
- Several other oral feeding (glyphosate) and drinking water (glyphosate and glyphosate formulation) studies in rats showed no significant effects

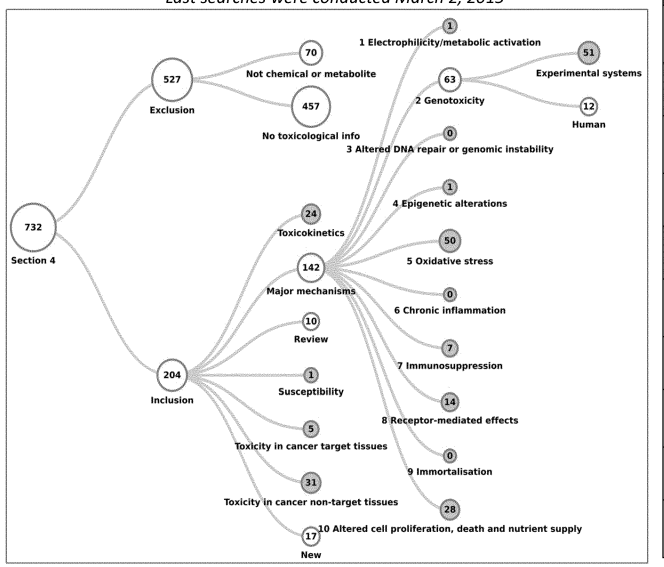
Overall conclusion: "Sufficient Evidence"

• 2 independent studies showing a significant association

## Glyphosate Monograph – Mechanistic and Other Considerations: Analysis of the Evidence for 10 Key Characteristics of Carcinogens

Systematic literature search tree for the Glyphosate Monograph:

Last searches were conducted March 2, 2015



#### Key characteristic

- 1. Electrophilic or ability to undergo metabolic activation
- 2. Genotoxic
- 3. Alters DNA repair or causes genomic instability
- 4. Epigenetic Alterations
- 5. Oxidative Stressor
- 6. Induces chronic inflammation
- 7. Immunosuppressant
- 8. Modulates receptormediated effects
- 9. Immortalization
- 10. Alters cell proliferation, cell death, or nutrient supply

## Glyphosate Monograph – Mechanistic and Other Considerations: 10 Key Characteristics of Carcinogens

Key characteristic	Strength of Evidence
1. Electrophilic or ability to undergo metabolic activation	Glyphosate is <i>not</i> electrophilic
2. Genotoxic	Strong (G, GF)
3. Alters DNA repair or causes genomic instability	No data
4. Epigenetic Alterations	No data
5. Oxidative Stressor	Strong (G, GF and AMPA)
6. Induces chronic inflammation	No data
7. Immunosuppressant	Weak
8. Modulates receptor-mediated effects	Weak
9. Immortalization	No data
10. Alters cell proliferation, cell death, or nutrient supply	Weak

#### **Working Group conclusion:**

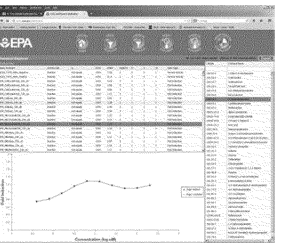
"Overall, the mechanistic data provide strong support for carcinogenicity findings of both glyphosate and glyphosate formulations. This includes strong evidence for genotoxicity and oxidative stress. There is evidence that these effects can operate in humans."

#### ToxCast iCSS dashboard

(http://actor.epa.gov/dashboard/)

- 821 assays
- 1860 chemicals





3 "experts" mapped each assay to 10 "key characteristics"



- 3 additional "experts" reviewed mapping and made suggestions
- Consensus cross-reference of assays to "key characteristics" and sub-categories was developed

#### 274 ToxCast /Tox21 assays mapped to "key characteristics" of known human carcinogens:

Key characteristic	1. Electrophilic or ability to undergo metabolic activation	2. Genotoxic	4. Epigenetic alterations	5. Oxidative stressor	6. Induce chronic inflammation	8. Modulate receptor- mediated effects	10. Alter cell proliferation, cell death and nutrient supply
Sub-characteristics	31 assays: • CYP inhibition (29) • Aromatase inhib. (2)	9 assays: •p53 activation	11 assays: • DNA binding (4) • Transformation (7)	18 assays: • Metalloproteinase (5) • Oxidative stress (7) • Oxidative stress marker (6)	45 assays: • Cell adhesion (14) • Cytokines (29) • NFkB (2)	92 assays: • AhR (2) • AR (11) • ER (18) • FXR (7) • Others (18) • PPAR (12) • PXR_VDR (7) • RAR (6)	68 assays: Cell cycle (16) Cytotoxicity (41) Mitochondrial toxicity (7) Proliferation (4)

No assay coverage for these "key characteristics"



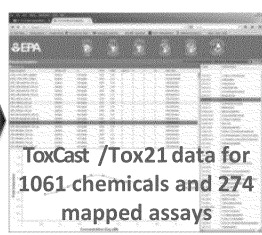
3. Alter DNA repair or cause genomic instability

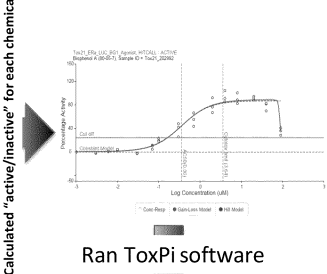
7. Immunosuppressant

9. Immortalization

#### What did Matt and Ivan do?



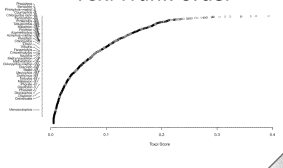


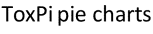


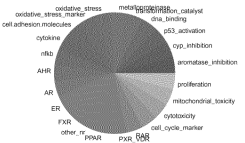
Ran ToxPi software











Research

**Endocrine Profiling and Prioritization of Environmental Chemicals Using ToxCast Data** 

David M. Reif, Matthew T. Martin, Shirlee W. Tan, Keith A. Houck, Richard S. Judson, Ann M. Richard, Thomas B. Knudsen, David J. Dix, and Robert J. Kaylock

National Center for Computational Toxicology, Office of Research and Development, U.S. Environmental Protection Agency, Research Triangle Park, North Carolina, USA; 2Office of Science Coordination and Policy, Office of Pollution Prevention, Pesticides and Toxic Substances, U.S. Environmental Protection Agency, Washington, DC, USA

APPLICATIONS NOTE Vol. 29 no. 3 2013, pages 402~403

Systems biology

results

Reported

Advance Access publication November 29, 2012

ToxPi GUI: an interactive visualization tool for transparent integration of data from diverse sources of evidence

David M. Reif<sup>1,\*</sup>, Myroslav Sypa<sup>2</sup>, Eric F. Lock<sup>2</sup>, Fred A. Wright<sup>3</sup>, Ander Wilson<sup>1</sup>, Tommy Cathey<sup>4</sup>, Richard R. Judson<sup>1</sup> and Ivan Rusyn<sup>2</sup>

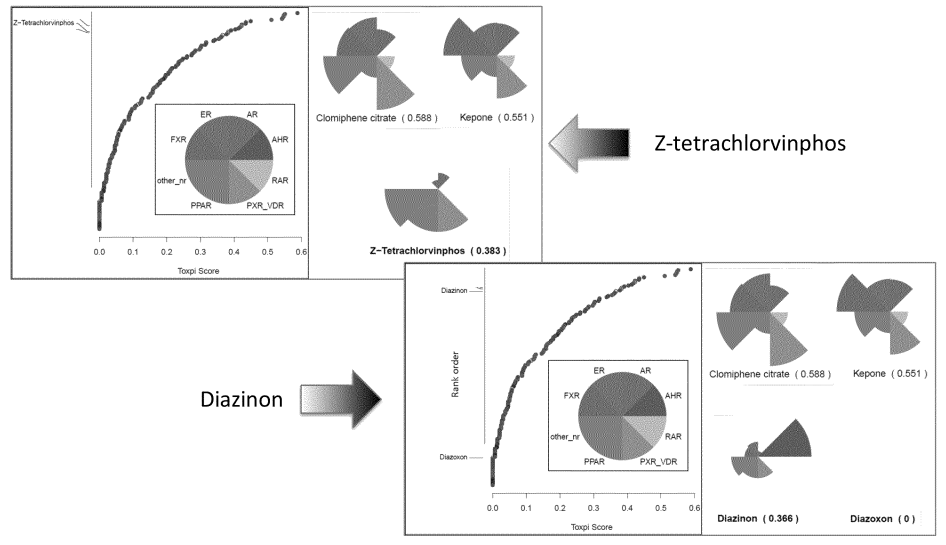
<sup>1</sup>National Center for Computational Toxicology, U.S. Environmental Protection Agency, Durham, <sup>2</sup>Departments of Environmental Sciences and Engineering and Department of Biostatistics, University of North Carolina, Chapel Hill and Lockheed Martin Corporation, Information Systems & Global Services, Durham, NC, USA Associata Editor: Okra Trovaciakava

A Framework to Guide Selection of

2010

Key characteristic	8. Modulate receptor-mediated events	
Sub-characteristics	92 assays:	
	AhR (2); AR (11); ER (18); FXR (7); Others (18); PPAR (12); PXR_VDR (7); RAR (6)	

#### Mono. 112 agents vs other IARC-evaluated compounds that have ToxCast /Tox21 data (n=178)



EPA-HQ-2018-0008760048732